HEALTHCARE SCIENCES





WHERE SCIENCE AND SERVICE COMBINE



Aerospace Experimental Psychologists are flight-trained Naval Officers who apply their expertise in human factors and the behavioral sciences toward solving human performance challenges in naval aviation and across the fleet.

Unlike Clinical Psychology, which is primarily interested in preserving and promoting mental health, Aerospace Experimental Psychology is primarily an engineering discipline, and seeks to leverage Psychological principals to aid in the development and design of future systems.

Aerospace Experimental Psychologists specialize in cognitive, experimental, and industrial/organizational psychology, neuroscience, and related disciplines. They help solve problems related to the design of aircraft, aviation training, and the selection and assessment of ideal flight candidates.

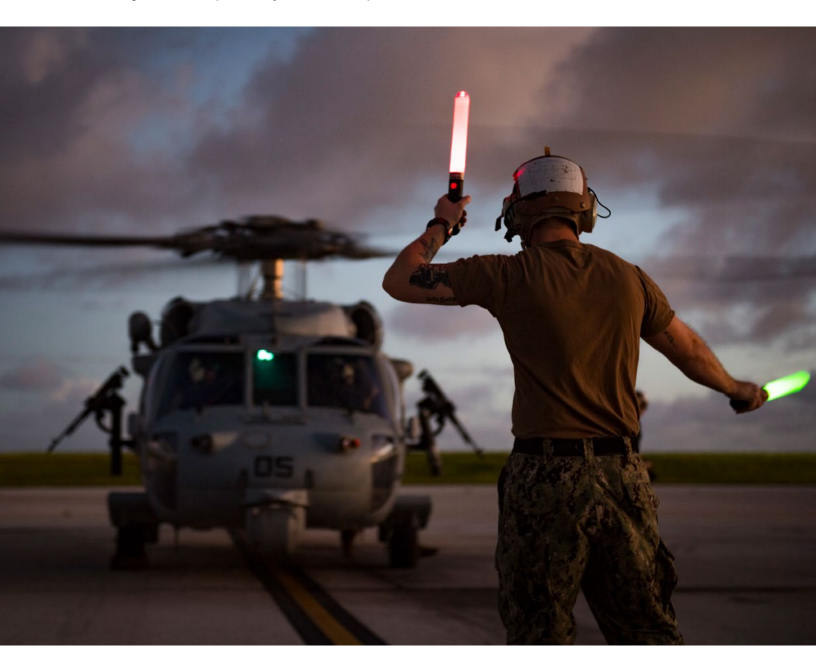




DISTINGUISH YOURSELF AS AN AEROSPACE EXPERIMENTAL PSYCHOLOGIST AND A NAVAL OFFICER

Make a real difference in the world of naval aviation – conduct research in artificial intelligence; help develop next generation human-machine interfaces for unmanned aerial vehicles; bring the latest in mixed reality to create virtual training; engage with experts and apply your skills in the most dynamic, exciting, and rewarding environments!

Aerospace Experimental Psychologists serve as researchers, program managers, professors, trainers, and scientific advisors in a variety of positions across the continental U.S. Aerospace Experimental Psychologists receive new assignments every 3 years, typically to new locations in the continental U.S., which gives them broad experiences, and increasing levels of responsibility and leadership.







ONE-OF-A-KIND OPPORTUNITIES ARE WAITING

As an Aerospace Experimental Psychologist in the U.S. Navy, no two days are alike. You may work closely with an aircraft squadron on board a ship one day, spend the next day flying at supersonic speeds in the world's most maneuverable jets, and finish out your week rubbing elbows with your fellow scientists at a conference and presenting your research to colleagues. If you like dynamic, fast-paced work and want to see the world from a whole new perspective, then serving in the U.S. Navy as an Aerospace Experimental Psychologist is the career for you.

Aerospace Experimental Psychologists serve an important niche in the US Navy. They must be proficient in aviation systems, they must be knowledgeable about the issues and challenges faced by aircrew, and they must be subject matter experts in their scientific domains. This gives excellent opportunities for individuals who can think fast on their feet and are able to apply scientific principals and theories to solve real-world problems.

No matter where you serve, you'll **provide leadership and expertise** to support your country, the men and women who defend it, their families and the world at large.

PURSUE YOUR PASSION IN THE NAVY.

Service in the U.S. Navy as an Aerospace Experimental Psychologist affords individuals excellent opportunities to explore their passions and interests. Educational and enrichment activities abound, and are available once you complete training and begin your first tour. Combine this with abundant opportunities to travel abroad, and you'll have the makings of a truly epic career!





DEVELOP UNRIVALED EXPERTISE

Professional prestige. Exceptional career support. Experience working with cutting-edge technology and dedicated colleagues. The Navy approach to the behavioral sciences can help you hone your skills and give you experiences that are unparalleled. Make your CV shine and set yourself apart. Be proud to say that you served in the United States Navy as an Aerospace Experimental Psychologist.

Be at the forefront of pivotal research. Pioneering progress is being made in the fields of artificial intelligence, mixed reality, autonomous systems, and unmanned vehicles each day. With the benefit of continuous, hands-on training and some of the most advanced technology in the world, you will be ideally situated to apply your skills to make a difference both in the lab, and in the field. Aerospace Experimental Psychologists make their mark wherever hard problems persist and require scientific expertise.

BEING A NAVY SCIENTIST HAS ITS BENEFITS.

In the Navy, you'll be generously compensated. You can look forward to a competitive salary. Possible supplemental pay. And potential bonuses.* You can take advantage of 30 days' vacation with pay earned each year. Comprehensive health-care coverage. And generous retirement and savings plans. Plus, there are always the fringe benefits, like world travel and tax-free housing, shopping and meals. And more.

Beyond all that, you'll be able to enjoy quality time with your friends and family. **Navy Scientists enjoy regular hours and manageable work loads**. And the **sense of pride and satisfaction** you'll get from serving in the Navy Medical Service Corps is something few will ever know.

*Contact a Navy Medical Officer Recruiter for details.





CONSIDER THE AVAILABLE SERVICE OPTIONS

As an established professional, you have goals, obligations and priorities. With that in mind, there are different ways that you can commit to practicing your profession in America's Navy.

Active Duty Officers serve full-time. This allows you to take full advantage of the available career and leadership opportunities. Enjoy the broadest range of benefits. And **maximize your impact** – while experiencing travel and adventure possibilities to the utmost.

How long will you have to serve? The initial service requirement to serve as an Aerospace Experimental Psychologist is three years, which begins after you have completed your initial training. There are additional details about the timing and length of initial service that can be addressed by contacting a Navy Medical Officer Recruiter, or you can contact the Aerospace Experimental Psychology community directly by emailing: info@navyaep.com.

Some people sign on for the minimum tour for the experience. Other people find the culture, camaraderie, and exciting atmosphere enough to stay for an entire career. Either way, serving in the U.S. Navy as an Aerospace Experimental Psychologist is an experience like no other, and will set you apart from your colleagues.

Give us a call today!





CAN YOU SEE YOURSELF IN OUR WORLD?

To be considered as an Aerospace Experimental Psychologist in the Navy Medical Service Corps, you must meet these basic requirements:*

- · Be a U.S. citizen
- Ph.D. in psychology† with primary emphasis in industrial/organizational, experimental, cognitive, and/or human factors
- Or a Ph.D. in neuroscience, industrial engineering or an interdisciplinary program emphasizing human factors or behavioral science*
- Be willing to serve a minimum of three years of Active Duty
- Be between the ages of 18 and 41
- Be in good physical condition and pass a full medical examination
- * You may also be expected to meet certain preferred requirements. Contact a Navy Medical Officer Recruiter for details.
 † Applicants who have completed a master's degree in one of the above areas and have four years of commissioned service will also be considered on a case-by-case basis.



*For more information about our Navy medical team, please visit navy.com/healthcare



